## 10810690\_CLS.txt Most frequently occurring classifications of patents returned from a search Of 10810690 on Jan 17 , 2007

```
10810690_CLSTITLES.txt
Titles of most frequently occurring classifications of patents returned
     from a search of 10810690 on Jan 17 , 2007
 13 370/338
                     (10 \text{ OR}, 3 \text{ XR})
           Class 370 .
370/310
                          MULTIPLEX COMMUNICATIONS
                           .COMMUNICATION OVER FREE SPACE
           370/328
                           ...Having a plurality of contiguous regions served by
respective fixed stations
           370/338
                           ...Contiguous regions interconnected by a local area network
    370/349
                     (0 \text{ OR}, 7 \text{ XR})
           Class 370
                          MULTIPLEX COMMUNICATIONS
           370/310
                           .COMMUNICATION OVER FREE SPACE
           370/345
370/349
                          ..Combining or distributing information via time channels ...Using messages having an address field as header
     370/311
                     (2 OR, 5 XR)
           class 370
                          MULTIPLEX COMMUNICATIONS
           370/310
                          .COMMUNICATION OVER FREE SPACE
           370/311
                          ... Signaling for performing battery saving
     370/329
                     (1 OR, 3 XR)
           Class 370
                          MULTIPLEX COMMUNICATIONS
           370/310
                           .COMMUNICATION OVER FREE SPACE
           370/328
                           . Having a plurality of contiguous regions served by
respective fixed stations
           370/329
                          ...Channel assignment
                     (1 OR, 3 XR)
     370/445
           Class 370
                          MULTIPLEX COMMUNICATIONS
           370/431
                          .CHANNEL ASSIGNMENT TECHNIQUES
           370/445
                          .. Carrier sense multiple access (CSMA)
     398/127
                     (2 OR, 2 XR)
           Class 398
                          OPTICAL COMMUNICATIONS
           398/118
                          .OPTICAL COMMUNICATION OVER FREEE SPACE
           398/127
                          .. In an office environment
          (1 OR, 2 XR)
Class 455 TELECO
     455/343.3
                          TELECOMMUNICATIONS
          455/130
455/334
455/343.1
                          .RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
                          ..With particular receiver circuit
                          ....Having particular power or bias supply (including
self-powered or battery saving means)
           455/343.2
                          ....Battery saving based on received signal
           455/343.3
                          .....Based on identification
          (0 OR, 3 XR)
Class 455 TELES
    455/574
                          TELECOMMUNICATIONS
           455/73
                          .TRANSMITTER AND RECEIVER AT SAME STATION (E.G.,
TRANSCEIVER)
           455/550.1
                          ..Radiotelephone equipment detail
           455/572
                          ...Power supply
           455/574
                          ....Power conservation
          (1 OR, 1 XR)
Class 455 TELES
455 /120
     455/343.5
                          TELECOMMUNICATIONS
           455/130
455/334
                          RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY CONVERTER
                          ..With particular receiver circuit
           455/343.1
                          ... Having particular power or bias supply (including
self-powered or battery saving means)
```

....Battery saving based on detected power source level

Page 1

455/343.5

## 10810690\_CLSTITLES.txt

```
(0 OR, 2 XR)
Class 455 TELECT
455 /402
    455/453
                         TELECOMMUNICATIONS
          455/403
                         .RADIOTELEPHONE SYSTEM
                         ...Zoned or cellular telephone system ...Channel allocation
          455/422.1
          455/450
          455/453
                         ....Load balancing
          020 (2 OR, 0 XR)
Class 370 MIII TT
                         MULTIPLEX COMMUNICATIONS
                         .COMMUNICATION OVER FREE SPACE
          370/310
          370/328
                         ...Having a plurality of contiguous regions served by
respective fixed stations
          O OR, 2 XR)
  2 455/435.1
                         TELECOMMUNICATIONS
          455/403
                         .RADIOTELEPHONE SYSTEM
                         ..Zoned or cellular telephone system
          455/422.1
          455/435.1
                         ...Registration
          Class 370 MIII TT
    370/346
                         MULTIPLEX COMMUNICATIONS
          370/310
370/345
370/346
                          .COMMUNICATION OVER FREE SPACE
                         ... Combining or distributing information via time channels
                         ...Polling
          (0 OR, 2 XR)
Class 455 TELECO
  2 455/517
                         TELECOMMUNICATIONS
          455/39
                         .TRANSMITTER AND RECEIVER AT SEPARATE STATIONS
          455/500
                         ..Plural transmitters or receivers (i.e., more than two
stations)
          455/507
                         ...Central station (e.g., master, etc.)
                         ....To or from mobile station
          455/517
                    (1 OR, 1 XR)
OPTICAL COMMUNICATIONS
  2 398/128
          Class 398
          398/118
                         .OPTICAL COMMUNICATION OVER FREEE SPACE
          398/128
                         ..Transceivers
          (1 OR, 1 XR) .
Class 398 OPTTO:
    398/151
                      OPTICAL COMMUNICATIONS
          398/140
                         .TRANSMITTER AND RECEIVER SYSTEM
          398/151
                         ..Presence detection
```